Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2107	(Robust) with (channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/10 11:37
L2	289	(interference jitter) SAME ((Robust) with (channel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/10 11:48
L3	477	(interference jitter noise) SAME ((Robust reliable) NEAR3 ("sub-channel" channel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/10 11:50
L4	2	(interference jitter noise) SAME ((Robust reliable) NEAR3 ("sub-channel"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/10 11:52
L5	4	(interference jitter noise) SAME ((Robust reliable) NEAR3 ("sub-channel" subchannel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/10 12:06
L6	0	(interference jitter noise) SAME (Robust reliable) SAME ((switch) NEAR3 ("sub-channel" subchannel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/10 12:07
L7	11	(interference jitter noise) SAME ((switch) NEAR3 ("sub-channel" subchannel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/10 13:54
L8	58	(interference jitter noise) SAME ((switch different) NEAR3 ("sub-channel" subchannel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/10 13:14

S1	8672	((jitter noise\$2 disrupt\$4 interference\$2 instab\$4) NEAR2 (reduc\$5 protect\$4 eliminat\$4 less\$2 lower)) SAME (broadcast network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 10:10
S2	998	(((jitter noise\$2 disrupt\$4 interference\$2 instab\$4) NEAR2 (reduc\$5 protect\$4 eliminat\$4 less\$2 lower)) SAME (multicast broadcast)) AND (((jitter noise\$2 disrupt\$4 interference\$2 instab\$4) NEAR2 (reduc\$5 protect\$4 eliminat\$4 less\$2 lower)) WITH (signal\$2 transmission))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 10:16
S3	288	(((jitter noise\$2 disrupt\$4 interference\$2 instab\$4) NEAR2 (reduc\$5 protect\$4 eliminat\$4 less\$2 lower)) SAME (multicast broadcast)) AND (((jitter noise\$2 disrupt\$4 interference\$2 instab\$4) NEAR2 (reduc\$5 protect\$4 eliminat\$4 less\$2 lower)) WITH (signal\$2 transmission)) AND ((rate\$1 speed\$1) WITH (variable varies vary chang\$3 slow\$3 increas\$3 decreas\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 10:29
S4	7681	(((jitter noise\$2 disrupt\$4 interference\$2 instab\$4) NEAR2 (reduc\$5 protect\$4 eliminat\$4 less\$2 lower)) SAME (transmit\$3 receiv\$2 multicast broadcast)) AND (((jitter noise\$2 disrupt\$4 interference\$2 instab\$4) NEAR2 (reduc\$5 protect\$4 eliminat\$4 less\$2 lower)) WITH (signal\$2 transmission)) AND ((rate\$1 speed\$1) WITH (variable varies vary chang\$3 slow\$3 increas\$3 decreas\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 10:32
S5	278	(((jitter noise\$2 disrupt\$4 interference\$2 instab\$4) NEAR2 (reduc\$5 protect\$4 eliminat\$4 less\$2 lower)) SAME (transmit\$3 receiv\$2 multicast broadcast)) AND (((jitter noise\$2 disrupt\$4 interference\$2 instab\$4) NEAR2 (reduc\$5 protect\$4 eliminat\$4 less\$2 lower)) WITH (signal\$2 transmission)) AND ((rate\$1 speed\$1) WITH (variable varies vary chang\$3 slow\$3 increas\$3 decreas\$3)) AND ((Buffer) WITH (size fullness capacity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/10 11:36

S6	1086	((rate\$1 speed\$2) near2 (variable varies vary chang\$3 increas\$3 decreas\$3)) SAME ((Buffer) near2 (size fullness capacity))	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2005/08/04 15:37
			DERWENT; IBM_TDB			
S7	226	((rate\$1 speed\$2) NEAR2 (adjust variable varies vary chang\$3 increas\$3 decreas\$3)) SAME ((adjust variable varies vary chang\$3 increas\$3 decreas\$3) NEAR2 (Buffer) NEAR2 (size fullness capacity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 16:14
S8	3014	(vbr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 16:16
S9	87	(vbr) AND ((adjust variable varies vary chang\$3 increas\$3 decreas\$3) NEAR2 (Buffer) NEAR2 (size fullness capacity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 16:21
S10	93	(vbr) AND ((adjust variable varies vary chang\$3 increas\$3 decreas\$3) NEAR2 (Buffer) NEAR2 (size fullness capacity threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 17:00
S11	1	("6278735").PN.	USPAT; USOCR	OR	OFF	2005/08/04 16:55
S12	115	(cbr vbr) AND ((adjust variable varies vary chang\$3 increas\$3 decreas\$3) NEAR2 (Buffer) NEAR2 (size fullness capacity threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 17:01
S14	138	((variable adjustable) NEAR2 (broadcast transmission) NEAR2 (rate speed)) AND ((Buffer) NEAR2 (size fullness capacity threshold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/04 17:36
S17	138	(server) NEAR2 (controll\$3) NEAR2 (transmission broadcast)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 13:54

S18	157554	(broadcast)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 13:55
S19	25137	(broadcast) AND (buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 13:55
S20	3188	(broadcast) SAME (rate) AND (buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 13:56
S22	360	((broadcast) SAME (rate)) AND ((buffer) NEAR (size))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:11
S23	675	((broadcast transmission) SAME (rate)) AND ((buffer) NEAR (size) AND Multimedia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:11
S24	675	((broadcast transmission) SAME (rate)) AND ((buffer) NEAR1 (size) AND Multimedia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:12
S25	538	((broadcast multicast transmission) WITH (rate)) AND ((buffer) NEAR1 (size) AND Multimedia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:14
S26	32	((broadcast multicast transmission) WITH (rate)) AND ((reduce increase decrease expand change vary adjust) NEAR1 (buffer) NEAR1 (size) AND Multimedia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:17

S27	89	((broadcast multicast transmission) WITH (rate)) AND ((reduce increase decrease expand change vary adjust) NEAR1 (buffer) NEAR1 (size capacity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:17
S32	284	((broadcast multicast transmission) WITH (rate)) AND ((reduce increase decrease expand change vary adjust) NEAR3 (buffer) NEAR1 (size capacity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:02
S33	364	(455/70).CCLS.	USPAT; USOCR	OR	OFF	2005/08/08 15:18
S35	1706	"R,B,F"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:03
S36	0	("R,B,F") SAME ("initial buffer fullness")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:05
S37	0	("R,B,F") AND ("initial buffer fullness")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:07
S39	39	"initial buffer fullness"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 17:07